

AMES GPS-DMI PRO LAPTOP

The Pro GPS-DMI uses a GPS receiver and ODB-II CAN bus signals in your vehicle to measure distance and capture HD images. Nothing else on the market today combines dual technologies to guarantee accurate distance measurement. Accurate to .1% distance measurement



AMES GPS-DMI PRO LAPTOP

SPECS:

SYSTEM OVERVIEW:

- Connects to OBD-II port on a compatible vehicle that uses a CAN bus diagnostics interface
- Uses a 5Hz GPS receiver as its calibration measurement signal
- User friendly software display for measuring distance and capturing images or video
- HD camera option for video/photo logging of distance. Captured images are Geo-tagged with GPS location & station
- Plots logged distance in Google Earth .kml file

USED FOR MEASURING ANY DISTANCE, INCLUDING:

- Traffic Control Liability Verification
- Asset Management Inventory
- Sign & Post Spacing
- Paint Lines
- Road Section Lengths
- Patch Work
- Paint Line Lengths

EASY TO USE

- Simply plug the Pro GPS-DMI into a vehicle's OBD-II port, attach the magnetic mounted GPS receiver, and go to work.
- Moving the Pro GPS-DMI from one vehicle to another can be done in minutes.
- LED indicators quickly alert the user to quality issues of the GPS or vehicle speed sensor data.

HD CAMERA OPTION AVAILABLE

